Declassification Review by NGA/DoD

P 271724Z

OUT 52371

27 KU.

033 (CM 27 30 50 Z

FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB
RUCVAB/4080 STRAT WG, OL 19, BARKSDALE AFB, LA
RUCVAB/2D RTS, BARKSDALE AFB, LA

RUEAHQ/DIAXX

RUECYG/NAVY PIC

RUWBKG/15TH AF. MARCH AFB, RIVERSIDE, CALIF

RUWGAA/2AF, BARKSDALE AFB, LA

DA GRNC

BT

SECRET

CITE CIA-Z-1039

HFS _____

OFC ____

PES

ACL ____

Grace (File)

15TH AF (FOR DI); SAC (FOR DIM, GOLDEN TREE, DOCR, DM 4) 2D AF (FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

- 1. CAMERA B 13 WAS USED IN MISSION 3781 FLOWN ON 25 NOVEMBER 1963: PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.

 SOME OF THE IMAGERY ON THIS MISSION IS EQUAL TO THE BEST EVER

 ATTAINED BY THIS SYSTEM. (EXAMPLE FRAME 612)
- B. 9R SIDE: THE LEADER AT FRAME 300 WAS SPLICED CROOKED CAUSING A TEAR ON FRAME 300 DURING EVALUATION. A REPAIREC TEAR APPROXIMATELY 1" LONG, NEAR THE OUTBOARD EDGE APPEARS ON FRAME 584.

 TWO REPARIED CUTS 0.6" LONG, ACROSS THE MAJOR AXIS APPEAR IN FRAME 900. LONGITIDINAL SCRATCHES APPEAR ON FRAMES 1800 1811.

THERE IS A MANUFACTURING SPLICE ON FRAME 590. THERE ARE CHEMICAL

Approved For Release 2008/02/28: CIA-RDP78B04558A000700130060-5

GROUP 1
Excluded from automatic
downgracing and
declassification

STAINS ON FRAMES 670,671,1975 AND 1980. PROCESSING STREAKS ARE CONTINUOUS THROUGHOUT THE MISSION.

- C. 9L SIDE: MINUS DENSITY DOTS 2.1" FROM THE INBOARD EDGE APPEAR EACH 1.55" ALONG THE MAJOR AXIS ON FRAMES Ø1 THROUGH 218. A PLUS DENSITY STREAK 2.2"FROM AND PARALLEL TO THE OUTBOARD EDGE IS CONTINUOUS FROM FRAME 228 THROUGH 244..

 THE MISSION IS FREE OF EMULSION BLISTERS WITH THE EXCEPTION OF FRAME 955 WHERE 27 BLISTERS APPEAR.
- D. BOTH SIDES: THE NORMAL POSITION SEQUENCE IS INTERRUPTED BY TWO VERTICALS IN A ROW ON 7 OCCASIONS (80, 81; 111, 112; 142, 143; 173, 174; 204, 205; 235, 236; 266, 267). EDGE FOG IS INTERMITTENT ON EACH EDGE OF BOTH SIDES OF THIS MISSION.
 - E. THERE WERE NO MAJOR PROCESSING ANOMALIES.

3. POSITIVE:

- A. PRINTING AND PROCESSING WERE GOOD.
- B. PI SUITABILITY IS GOOD.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 15 PERCENT OF THE MISSION.

SECRET

END OF MESSAGE

(ABOVE MESSAGE ALSO PASSED TO CIA WATCH (CGS))